

## **CLAIMS**

- A method of estimating the severity of a picture artefact arising from block based processing, comprising the steps of deriving a pixel difference signal and filtering the signal horizontally and vertically to derive a local measure of artefact severity.
- A method according to Claim 1, wherein said measure is employed to control the operation of a filter adapted to conceal the visibility of said artefact.
- 3. A method according to Claim 2, wherein said filter is adapted to remove horizontal and vertical frequencies at the block repetition rates
- 4. A method according to Claim 2, wherein said measure is employed to control a fade between the picture signal and the output of said filter.
- 5. A method for estimating the signal to noise ratio of a picture signal decoded from a compressed bit-stream, comprising the steps of determining the quantization values employed in said compression and deriving said estimate by processing said values.
- A method according to Claim 5, wherein a base ratio is taken as an experimental value of signal to noise ratio employing the finest allowable quantization and a pre-determined quantization weighting matrix.
- 7. A method according to Claim 5, wherein said processing comprises the steps of forming a function of quantization scale code and modifying said function by a measure of picture activity.



- 12 -
- 8. A method according to Claim 5, wherein said function of quantization scale code is a quadratic function.
- 9. A method according to Claim 5, wherein said function of quantization scale code is modified to take into account deviations from said predefined quantisation weighting matrix.
- 10. A method according to Claim 7, wherein said measure of picture activity utilises the bit rate of the compressed bit-stream.
- 11.A method according to any one of the preceding claims, wherein a measure taken at an upstream location is passed forward for comparison with a measure taken at the device under test.